



# Cyber Threat Intelligence

Monitor the surrounding cyber threat landscape and security incidents with <u>ImmuniWeb<sup>®</sup> Discovery</u> cyber threat intelligence offering



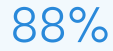




#### www.immuniweb.com

Copyright © 2024 ImmuniWeb SA

#### Why Investing in Cyber Threat Intelligence



of companies now consider cybersecurity a critical business risk

Gartner

\$4.45M

is the average cost of a data breach in 2024, a 15% surge in just three years

IBM

## 100+

countries have laws imposing a personal liability on executives for a data breach

ImmuniWeb

Cyber Threat Intelligence (CTI) empowers organizations to proactively defend against potential attacks. By understanding the tactics, techniques, and procedures (TTPs) of attackers, organizations can identify and address vulnerabilities in their systems before they are exploited. This allows them to focus their resources on high-risk areas and implement effective security measures. Secondly, CTI enables organizations to make informed decisions about security investments and priorities. Analyzing CTI allows them to understand the specific threats they are most likely to face, enabling them to allocate resources effectively and prioritize efforts towards mitigating the most critical risks.

### Cyber Threat Intelligence with ImmuniWeb<sup>®</sup> Discovery





#### 🝸 Search and Filters 🛛 🐉 Automatic Classification 📋 Risk Customization 📎 Tags 🗘 Add 🖓 Export 📎 Canary

	Show only new or updated assets since my last login Group similar assets					
-	Incident	¢	Туре 🗧	¢	Details	Risk & Remediation 👻 🚍
	Stolen Credentials ① ● ●   Discovered.May 23, 2023 Published:May 29, 2023   Targeted Domains example.net [Records Found:6] Leak Name: parkmobile   Estimated Sensitivitycritical   Location: Dark Web Marketplace		Data Leak		Show Details	

### Efficient. Simple. Cost-Effective.

Bundled with our award-winning attack surface management technology, the cyber threat intelligence will automatically search for security incidents implicating any of your systems, domain names, applications, servers, cloud instances, brands or users, including shadow IT assets and shadow cloud resources.

Just enter your company name to get all mentions of your company or its IT assets on the Dark Web, hacking forums, underground marketplaces or Telegram channels. Our award-winning Machine Learning technology removes duplicates and fakes, offering reliable cyber threat intelligence feeds. Get instant alerts about the ongoing phishing campaigns, squatted domain names, fake accounts on social networks or malicious mobile apps usurping your corporate identity. Detect indicators of compromise (IoC) of your on-premise or cloud-based systems, as well as any mentions of your systems in various blacklists for suspicious or hacking activities.

Dispatch instant alerts about new security incidents, data leaks and cyber threats to relevant people in your DFIR or legal team by using groups and automated incident classification on the interactive dashboard. Export the cyber threat intelligence findings into a PDF or XLS file, or just dispatch them directly into your SIEM by using our API. Enjoy a fixed price per company regardless of the number of security incidents and mentions on the Dark Web. Our security analysts are here to help may you need additional details or support. Trusted by 1,000+ Global Customers





Paytweak

haymarket®







## Looking for Something Else?

Explore 20 use cases we have for you



**API** Penetration Testina



**API Security** Scanning



**Attack Surface** Management



**Cloud Penetration** Testing



**Cloud Security Posture** Management



20

</>>

Ģ



**Continuous Automated** 

**Mobile Penetration** 

**Mobile Security** 

**Network Security** 

Assessment

Red Teaming

Testing

Scanning



Continuous Penetration Testing

Cyber Threat ഹ്ം Intelligence

> Cybersecurity Compliance





**Digital Brand** Protection







**Third-Party Risk** Management

 $\square$ 



Web Penetration







#### www.immuniweb.com



**66** ImmuniWeb outperformed IBM Watson for Cybersecurity and won in the **"Best Usage of Machine Learning and AI"** category



One Platform. All Needs.